L Number	r Hits	Search Text	DB	Trimo otomo
1	7	"6641632"	USPAT;	Time stamp 2004/05/06 06:48
			US-PGPUB;	2004/05/00 00.48
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	15	(("5876490") or ("3816086") or ("6224464")	USPAT;	2004/05/06 06:52
		or ("3607160") or ("5443604") or	US-PGPUB;	
		("5407615") or ("6200202")).PN.	EPO; JPO;	
			DERWENT;	
	0.55		IBM_TDB	
3	387	solid adj lubricant adj particles	USPAT;	2004/05/06 06:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
4	252713	slurry slurries	IBM_TDB	2004/05/06 06 52
	202,13	Starry Starries	USPAT; US-PGPUB;	2004/05/06 06:53
			EPO; JPO;	
ļ			DERWENT;	
İ			IBM TDB	
5	179962	(molybdenum adj disulfide) (molybdenum adj	USPAT;	2004/05/06 06:56
1		diselenide) (tungsten adj disulfide)	US-PGPUB;	
		(tungsten adj diselenide) (niobium adj	EPO; JPO;	
	1	disulfide) (niobium adj diselenide)	DERWENT;	
	1	graphite "poly (tetrafluoroethylene)"	IBM_TDB	
1		(fluoroethylene adj propylene adj		
		copolymers) (perfluoroalkoxy adj resins)		
6	2036	(polyvinylidene adj fluoride) (slurry slurries) with ((molybdenum adj	***************************************	
ľ	2030	disulfide) (molybdenum adj diselenide)	USPAT;	2004/05/06 06:56
		(tungsten adj disulfide) (tungsten adj	US-PGPUB; EPO; JPO;	
	1	diselenide) (niobium adj disulfide)	DERWENT;	
		(niobium adj diselenide) graphite "poly	IBM TDB	
	i	(tetrafluoroethylene) " (fluoroethylene adj	1501_155	
		propylene adj copolymers) (perfluoroalkoxy		
	1	adj resins) (polyvinylidene adj fluoride)		
7	45016	(chemical adj mechanical adj polishing)	USPAT;	2004/05/06 06:57
		"CMP"	US-PGPUB;	
			EPO; JPO;	
	•		DERWENT;	
8	11	(/-2	IBM_TDB	
٥	11	((slurry slurries) with ((molybdenum adj	USPAT;	2004/05/06 06:58
		disulfide) (molybdenum adj diselenide) (tungsten adj disulfide) (tungsten adj	US-PGPUB;	
		diselenide) (niobium adj disulfide)	EPO; JPO;	·
		(niobium adj diselenide) graphite "poly	DERWENT; IBM TDB	
	1	(tetrafluoroethylene)" (fluoroethylene adj	IDM_IDD	
		propylene adj copolymers) (perfluoroalkoxy		
		adj resins) (polyvinylidene adj		
-		fluoride))) and ((chemical adj mechanical		
0		adj polishing) "CMP")	i	
9	616675	ceria alumina silica titania zirconia	USPAT;	2004/05/06 06:59
		"polymer particles"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
10	7	(ceria alumina silica titania zirconia	IBM TDB	0004/05/05 = = =
	'	"polymer particles") and (((slurry	USPAT;	2004/05/06 06:59
]	slurries) with ((molybdenum adj disulfide)	US-PGPUB; EPO; JPO;	
		(molybdenum adj diselenide) (tungsten adj	DERWENT;	
		disulfide) (tungsten adj diselenide)	IBM TDB	
		(niobium adj disulfide) (niobium adj		
		diselenide) graphite "poly]	
		(tetrafluoroethylene) " (fluoroethylene adj	İ	
		propylene adj copolymers) (perfluoroalkoxy		
	1	adj resins) (polyvinylidene adj		
		fluoride))) and ((chemical adj mechanical		
		adj polishing) "CMP"))		

11	11	(((slurry slurries) with ((molybdenum adj disulfide) (molybdenum adj diselenide) (tungsten adj disulfide) (tungsten adj diselenide) (niobium adj disulfide) (niobium adj diselenide) graphite "poly (tetrafluoroethylene)" (fluoroethylene adj propylene adj copolymers) (perfluoroalkoxy adj resins) (polyvinylidene adj fluoride))) and ((chemical adj mechanical adj polishing) "CMP")) not (("5876490") or ("3816086") or ("6224464") or ("3607160") or ("5443604") or ("5407615") or ("6200202")).PN.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/06 07:12
12	4		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/06 07:18
13	0	(((slurry slurries) with ((molybdenum adj disulfide) (molybdenum adj diselenide) (tungsten adj disulfide) (tungsten adj diselenide) (niobium adj disulfide) (niobium adj diselenide) graphite "poly (tetrafluoroethylene)" (fluoroethylene adj propylene adj copolymers) (perfluoroalkoxy adj resins) (polyvinylidene adj fluoride))) and ((chemical adj mechanical adj polishing) "CMP")) and sufactant	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/06 07:18
14	44	(slurry slurries) and sufactant	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/06 07:18
15	1	((slurry slurries) and sufactant) and "thin film"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/06 07:19
16	0	((slurry slurries) and sufactant) and ((("5876490") or ("3816086") or ("6224464") or ("3607160") or ("5443604") or ("5407615") or ("6200202")).PN.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/06 07:19
17	3	((slurry slurries) and sufactant) and ((chemical adj mechanical adj polishing) "CMP")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/06 07:39
18	230959	surfactant	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/06 07:39
19	42	(solid adj lubricant adj particles) and surfactant	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/06 07:42
20	67	(solid adj lubricant adj particles) and ((molybdenum adj disulfide) (molybdenum adj diselenide) (tungsten adj disulfide) (tungsten adj diselenide) (niobium adj diselenide) (niobium adj diselenide) graphite "poly (tetrafluoroethylene)" (fluoroethylene adj propylene adj copolymers) (perfluoroalkoxy adj resins) (polyvinylidene adj fluoride)) and (ceria alumina silica titania zirconia "polymer particles")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/06 07:40

21	20	((solid adj lubricant adj particles) and ((molybdenum adj disulfide) (molybdenum adj diselenide) (tungsten adj disulfide) (tungsten adj diselenide) (niobium adj	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/06 07:40
		disulfide) (niobium adj diselenide) graphite "poly (tetrafluoroethylene)" (fluoroethylene adj propylene adj	IBM_TDB	
		copolymers) (perfluoroalkoxy adj resins) (polyvinylidene adj fluoride)) and (ceria alumina silica titania zirconia "polymer particles")) and surfactant		
22	27	(ceria alumina silica titania zirconia "polymer particles") and ((solid adj lubricant adj particles) and surfactant)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/06 07:42
23	7	((ceria alumina silica titania zirconia "polymer particles") and ((solid adj lubricant adj particles) and surfactant)) not (((solid adj lubricant adj particles) and ((molybdenum adj disulfide) (molybdenum adj diselenide) (tungsten adj disulfide) (tungsten adj disulfide) (niobium adj disulfide) (niobium adj diselenide) (propile "poly (tetrafluoroethylene)" (fluoroethylene adj propylene adj copolymers) (perfluoroalkoxy adj resins) (polyvinylidene adj fluoride))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/06 07:51
24	322	and (ceria alumina silica titania zirconia "polymer particles")) and surfactant)	исрът.	2001/05/05
		"CMP") with surfactant	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/06 07:51
25	89	<pre>(((chemical adj mechanical adj polishing) "CMP") with surfactant) same (ceria alumina silica titania zirconia "polymer particles")</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/06 07:51
26	0	((((chemical adj mechanical adj polishing) "CMP") with surfactant) same (ceria alumina silica titania zirconia "polymer particles")) and (solid adj lubricant adj particles)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/06 07:55
27	1	((((chemical adj mechanical adj polishing) "CMP") with surfactant) same (ceria alumina silica titania zirconia "polymer particles")) and (lubricant lubricating lubricate lubricates)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/06 07:52
28		((((chemical adj mechanical adj polishing) "CMP") with surfactant) same (ceria alumina silica titania zirconia "polymer particles")) and ((molybdenum adj disulfide) (molybdenum adj diselenide) (tungsten adj disulfide) (tungsten adj diselenide) (niobium adj disulfide) (niobium adj diselenide) graphite "poly (tetrafluoroethylene)" (fluoroethylene adj	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/06 07:55
	j	propylene adj copolymers) (perfluoroalkoxy adj resins) (polyvinylidene adj fluoride))		